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Adenoviruses and enteroviruses were the most common viruses isolated in July. Of the 18 positive cultures for enteroviruses identified so far, 14 of them were from spinal fluid samples. Sporadic RSV activity has already been detected, but no flu activity yet. During spring & summer months when RSV and FLU are uncommon, the RSV-FLU-O-METER can be viewed at

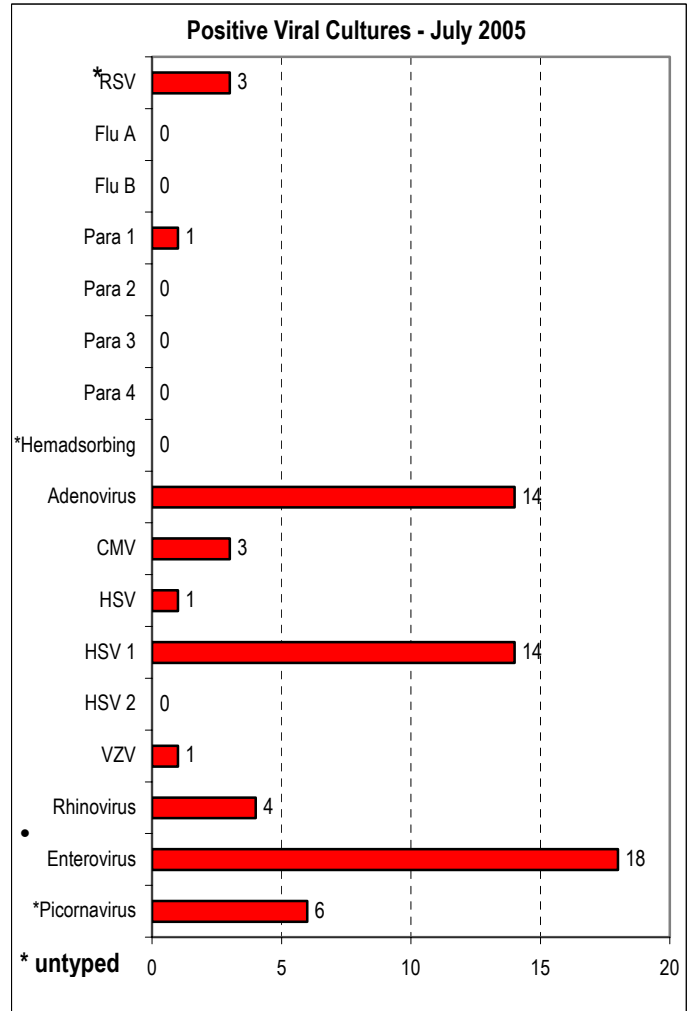
[http://www.bcm.tmc.edu/pedi/infect/dvl/newsletter/RSV-FLU-O-METER\(combined\).pdf](http://www.bcm.tmc.edu/pedi/infect/dvl/newsletter/RSV-FLU-O-METER(combined).pdf)

Gail J. Demmler, M.D., Director
Diagnostic Virology Laboratory
Texas Children's Hospital
6621 Fannin Street, MC A370.17
3rd Floor, Room AB 0370.01
Houston, TX 77030-2399, U.S.A.

(832) 824-2280 Telephone
(832) 825-2283 Fax
gidemmler@texaschildrenshospital.org

Visit our website for weekly updates @:
www.bcm.tmc.edu/pedi/infect/dvl

<http://www.texaschildrenshospital.org/Web/progressnotes/default.html>



• 14/18 from CSF samples

* RSV detected in 3 samples from 2 different patients

EIA Rapid Test Results – July 2005

	RSV	FLU A	FLU B
Tested	49	34	34
Positive	1	0	0
% Positive	2	0	0

Viral Cultures – July 2005

	483	Total Resp.	197
Total all	483	Total Resp.	197
Positive	65	Positive	65
% Positive	13	% Positive	33